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PATENT ABSTRACTS OF JAPAN

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(71) Applicant: NIKKA ENG KK

MANUFACTURING APPARATUS (54) DISK

PURPOSE: To obtain a disk without using a disc base plate, by a method

so as to be able to relatively approach wherein an upper mold composed of provided to the upper surface thereof are arranged in opposed relationship and separate each other and a light a transparent plate and a stamper stand having a resin outflow port

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PAGE 66/105 * RCVD AT 9/21/2004 8:07:23 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:9497372900 * DURATION (mm-ss):25-02

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emitter is provided above the upper mold while the upper mold is made finely movable up and down with respect to the upper mold base for supporting the upper mold.

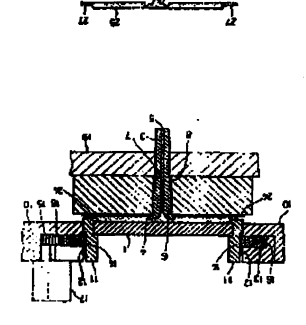
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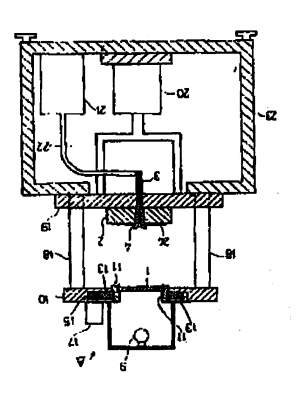
is composed and engaged with a ringshaped upper mold frame 11 made of ring 13 is rotated, and the upper mold action of the thread stripes 12, 14. An direction and opened upwardly at the mold frame 11 and screwed with the CONSTITUTION: An upper mold I a metal. A thread stripe 12 is formed to the outer peripheral surface of the base 10. A tooth shape 16 is formed gear 15. When the gear 15 is rotated peripheral surface of the rotary ring hose 15. A resin upwardly flows out provided above the upper mold 1. A upper end thereof is provided to the interior and the lower end thereof is connected to a resin feeder 15 and a ultraviolet ray irradiation lamp 9 is resin passage 5 piercing in a length to the outer periphery of the upper rotary ring 13 to be meshed with a by operating a motor 17, the rotary frame 11 and the upper mold 1 are finely moved up and down by the 3 incorporated in an upper mold thread stripe 14 on the inner from one center place.

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